

L Number	Hits	Search Text	DB	Time stamp
1	1567	327/165-167,291,299.ccls.	USPAT; US-PPGPUB	2004/07/09 14:23
2	293	327/165-167,291,299.ccls. and (phase adj2 loop)	USPAT; US-PPGPUB	2004/07/09 14:24
3	45	(327/165-167,291,299.ccls. and (phase adj2 loop)) and align\$4	USPAT; US-PPGPUB	2004/07/09 14:38
4	7	((327/165-167,291,299.ccls. and (phase adj2 loop)) and align\$4) and decoder	USPAT; US-PPGPUB	2004/07/09 14:24
5	5	("5087829"   "5945862"   "5999027"   "6044122"   "6067334").PN.	USPAT	2004/07/09 14:26
6	15739	align\$4.ti.	USPAT; US-PPGPUB	2004/07/09 15:18
7	163	align\$4.ti. and clock.ab.	USPAT; US-PPGPUB	2004/07/09 14:43
8	69	(align\$4.ti. and clock.ab.) and (phase adj2 loop)	USPAT; US-PPGPUB	2004/07/09 14:38
9	14	((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder	USPAT; US-PPGPUB	2004/07/09 14:38
10	5	("4618787"   "5374860"   "5530387"   "5708382"   "5818890").PN.	USPAT	2004/07/09 14:41
12	49	(align\$4.ti. and clock.ti.) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)	USPAT; US-PPGPUB	2004/07/09 14:43
13	5	("5420544"   "5465347"   "5880612"   "5949262"   "6075832").PN.	USPAT	2004/07/09 14:52
14	10	("4369515"   "4418318"   "4577163"   "4972442"   "5018170"   "5153526"   "5259007"   "5260979"   "5291528"   "5341402").PN.	USPAT	2004/07/09 15:03
11	53	align\$4.ti. and clock.ti.	USPAT; US-PPGPUB	2004/07/09 15:17
15	11229	clock.ti.	USPAT; US-PPGPUB	2004/07/09 15:17
16	164	clock.ti. and align\$4.ab.	USPAT; US-PPGPUB	2004/07/09 15:26
17	90	(clock.ti. and align\$4.ab.) and (phase adj2 loop)	USPAT; US-PPGPUB	2004/07/09 15:18
18	15	((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder	USPAT; US-PPGPUB	2004/07/09 15:26
19	618	clock.ab. and align\$4.ab.	USPAT; US-PPGPUB	2004/07/09 15:26
20	230	(clock.ab. and align\$4.ab.) and (phase adj2 loop)	USPAT; US-PPGPUB	2004/07/09 15:27
21	219	((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)	USPAT; US-PPGPUB	2004/07/09 15:27
22	196	((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder) not (align\$4.ti. and clock.ti.)	USPAT; US-PPGPUB	2004/07/09 15:27
23	185	(((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder) not ((align\$4.ti. and clock.ti.) and (clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)	USPAT; US-PPGPUB	2004/07/09 15:27
24	0	((((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.)) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)) and (porgramm\$4 with decode\$1)	USPAT; US-PPGPUB	2004/07/09 15:28
25	0	((((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.)) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)) and (programm\$4 with decode\$1)	USPAT; US-PPGPUB	2004/07/09 15:28

26	66	(((((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.)) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)) and programm\$4	USPAT; US-PGPUB	2004/07/09 15:29
27	9	(((((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.)) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)) and programm\$4	USPAT; US-PGPUB	2004/07/09 15:32
28	57	(((((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.)) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)) and programm\$4) not ((((((clock.ab. and align\$4.ab.) and (phase adj2 loop)) not (((align\$4.ti. and clock.ab.) and (phase adj2 loop)) and decoder)) not (align\$4.ti. and clock.ti.)) not (((clock.ti. and align\$4.ab.) and (phase adj2 loop)) and decoder)) and programm\$4) and decoder	USPAT; US-PGPUB	2004/07/09 15:32